

ABSTRACT OF THE INVENTION

A novel method and system for public participation in space missions is provided. The method preferably includes creating an interactive web site for public input of information to be contained on the space mission and/or for public viewing on online broadcasting of the space mission. Preferably, the space mission includes a section within a spacecraft for storing information and/or material (e.g., body material containing genetic information, such as hair, skin or the like) away from the earth along with the spacecraft. The present invention provides significant advantages over existing methods related to space missions and significantly enhances the development of space missions and technology.